

ABSTRACT OF DISCLOSURE

A bread maker according to the present invention including: a main body forming an oven compartment; upper and lower kneading drums spaced apart from each other inside the oven compartment, each kneading drum having a holder holding opposite ends of a mixing bag filled with raw materials; a drum driving part rotating the upper and lower kneading drums; a rotation sensing part sensing rotation positions of the holder of the upper kneading drums; and a controller which controls the drum driving part so that when an initial power is supplied, the upper kneading drum is rotated by a predetermined angle to make the holder of the upper kneading drum stop within a predetermined angle range in which the holder of the upper kneading drum faces frontward on the basis of a position sensing signal of the rotation sensing part. Thus, in a predetermined process, holders provided in kneading drums stop within a predetermined angle range in which the holders thereof face frontward, so that the mixing bag can be easily attached to the holders.